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Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

(currently amended) An optical device comprising 1. 1 2 a primary grating; an incoherent light source disposed opposing a predetermined side of the primary 3 4 grating; a first reference grating disposed between the light source and the primary 5 6 grating; a photodetector disposed opposing the predetermined side of the primary grating; 7 8 and a second reference grating disposed between the photodetector and the primary 9 10 grating; wherein the primary grating, the first reference grating and the light source are 11 12 configured for movement relative to one another; wherein a period Tr of the first reference grating and a period T of the second 13 reference grating are related to a period T_s of the primary grating by the following formula: 14 $\frac{1}{T} + \frac{1}{T_c} = \frac{1}{T_c}$ 15 such that incoherent light from said incoherent light source remains incoherent as 16 it impinges on said first reference grating, said primary grating and said second reference grating. 17 (original) The optical device of claim 1, wherein the primary grating is a 1 2. moving grating and the first reference grating and second reference grating are fixed gratings. 2

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1		3.	(original) The optical device of claim 1, wherein the primary grating, light	
2	source, first re	urce, first reference grating, second reference grating and photodetector are configured as an		
3	optical position encoder device.			
1 2	grating.	4.	(original) The optical device of claim 1, wherein the grating is a reflective	
-	66 -			
1		5.	(original) The optical device of claim 1, wherein the first reference	
2	grating and second reference grating are configured for identical relative motion with respect to			
3	the primary gr	rating.		
1		6.	(canceled).	
1		7.	(original) The optical device of claim 1, wherein the light source is an	
2	extended light source.			
1		8.	(original) The optical device of claim 7, wherein the extended light source	
2	is a light emitting diode (LED).			
1		9.	(canceled).	
1		10.	(currently amended) An optical position encoder device comprising:	
2		a moving grating with a period T _s ;		
3		a photodetector with light sensitive components;		
4		an incoherent light source disposed on the photodetector;		
5	a first fixed grating with spatial period T _r disposed on the light source; and			
6		at least one second fixed grating with period T disposed on the light sensitive		
7	components;			
8		where	in the moving grating is moveable relative to the first fixed grating and the	
9	light source;	•		

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wherein a period Tr of the first reference grating and a period T of the second reference grating are related to a period T_s of the primary grating by the following formula:

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$$\frac{1}{T} + \frac{1}{T_c} = \frac{1}{T_s}$$

- such that incoherent light from said incoherent light source remains incoherent as
 it impinges on said first fixed grating, said moving grating and said second fixed grating.
- 1 11. (canceled).
- 1 12. (canceled).
- 1 13. (original) The optical position encoder device of claim 10, wherein there 2 is a plurality of second fixed gratings with a fixed phase relationship thereamong such that the 3 photodetector receives only one harmonic component.
- 1 14. (original) The optical position encoder device of claim 13, wherein the plurality of second fixed gratings are sinusoidal fixed gratings.
- 1 15. (currently amended) An optical device comprising
- 2 a primary grating;
- an incoherent light source disposed opposing a predetermined side of the primary
- 4 grating;
- a first reference grating disposed between the light source and the primary
- 6 grating;
- 7 a photodetector disposed on a far side of the primary grating; and
- a second reference grating disposed between the photodetector and the primary
- 9 grating;
- wherein the primary grating, the first reference grating and the light source are
- 11 configured for movement relative to one another;

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- wherein a period Tr of the first reference grating and a period T of the second
- 13 reference grating are related to a period T_s of the primary grating by the following formula:
- 14 $\frac{1}{T} + \frac{1}{T_r} = \frac{1}{T_s}$:
- such that incoherent light from said incoherent light source remains incoherent as
- 16 it impinges on said first reference grating, said primary grating and said second reference grating.